omniPAGE®

Version 2.1

OmniPage® is the most advanced page recognition software available today for scanners compatible with Macintosh® or MS-DOS® personal computers. Able to scan all types of documents, separating text from graphics, OmniPage has the unique ability to convert almost all fonts and typefaces into electronic text for computer editing, storage, and retrieval.

Capable of recognizing text and numerics in various layouts, including single and multiple columns, landscape and financial (spreadsheet) forms, OmniPage can recognize vir-

tually all non-stylized fonts in sizes ranging from 6 to 72 points. Even if it is printed in any of eleven European languages. Based on state-of-the-art *AnyFont* technology, OmniPage actually accelerates during the page-recognition process, achieving speeds well in excess of 100 characters per second.

OmniPage has several unique features designed to enhance the text-input process. Partial Page offers the flexibility to select only that portion of the page needed for recognition. And, by setting the Manual Block Selection, the user can choose to recognize only those paragraphs (blocks) needed, and to re-sequence them before recognition takes place, thereby saving considerable editing time. All default settings are user definable, and recurring scans of documents requiring the same settings are easily performed with the one-button QuickScan and Multiple Page features.

Once scanned and recognized, text can be edited within the Transitional Editor^{\mathbb{M}}. Or it can be saved for use in many popular application formats, such as $WordPerfect^{\mathbb{M}}$, $MicrosoftWord^{\mathbb{M}}$, $MacWrite^{\mathbb{M}}$, $MicrosoftExcel^{\mathbb{M}}$ (text), $Wordstar^{\mathbb{M}}$, $PFSWRITE^{\mathbb{M}}$, $Lotus^{\otimes}$. WKI, etc.

New features in Version 2.1

Version 2.1 includes the ability to store and recognize compressed TIFF files and to integrate two new optional packages: $OmniDraft^{™}$ and $OmniSpell^{™}$. OmniDraft enables OmniPage to recognize draft-mode (8-or 9-pin) dot-matrix text. OmniSpell provides an internal spelling checker, uniquely tuned to correct the types of errors sometimes introduced during the recognition process. While most spell-checking programs are designed to correct phonetic or keyboard typos, OmniSpell will correct such optical errors as a "5" in place of an "S" or a "cl" in place of a "d".

At last, there's a product available that makes data entry as uncomplicated as data output! Anyone involved in desktop publishing, word

processing, and other general office applications will find OmniPage to be one of the most powerful tools at his or her disposal.



Key OmniPage Features Include:

- Omnifont: reads all non-stylized fonts from 6 to 72 points
- Reads typeset, proportionally-spaced, and kerned characters
- Reads draft-mode dot-matrix text (requires OmniDraft option)
- Reads and outputs underlined, italicized, and bold fonts
- Recognizes eleven European character sets
- Scans documents in either portrait or landscape orientation
- · Differentiates columns automatically
- Differentiates graphics and text automatically
- · User controls column ordering
- · Allows full or partial page selection
- · Reads multi-page documents
- · Retains customized user settings
- Cut, copy, and paste in both graphic and text mode
- · Search, replace, and insert in text mode
- Optional built-in spelling checker available (OmniSpell)
- Eight-step Zoom In and Zoom Out of screen image
- Averages 40 cps recognition rate, peak speed of 115 cps (or more, depending on CPU speed)
- Outputs graphics as compressed or uncompressed TIFF files



OmniPage Version 2.1

Model 112 (MS-DOS®) System Requirements:

- IBM-PC/AT[™] or other Microsoft Windows[™]-compatible System
- 640K RAM
- 1.2MB, 5.25" High-density disk drive (Coupon enclosed for 720K, 3.5" diskette version)
- Hard disk with at least 8 megabytes of available space
- Microsoft Windows-compatible graphics display and adapter
- Microsoft Windows-compatible pointing device (e.g., Microsoft Mouse)
- · A 300-dpi scanner with adapter
- OmniPage Co-Processor Board included (Requires full-length slot)

Scanner Support:

- Hewlett Packard Microtek Ricohand most major manufacturers
- Supports most MS-DOS-compatible scanners via line art TIFF files.

System Software:

- MS-DOS 3.1 or 3.3
- Microsoft Windows 2.03 optional (Run-time Windows included with program)

Model 103 (MS-DOS '386) System Requirements:

- Microsoft Windows[™]-compatible 386 System
- 4MB RAM (1MB base, 3MB extended)
- 1.2MB (5.25") or 1.44MB (3.25") disk drive (Both versions enclosed)
- Hard disk with at least 8 megabytes of available space
- Microsoft Windows-compatible graphics display and adapter
- Microsoft Windows-compatible pointing device (e.g., Microsoft Mouse)
- · A 300-dpi scanner with adapter

Scanner Support:

- Hewlett Packard Microtek Ricoh
 and most major manufacturers
- Supports most MS-DOS-compatible scanners via line art TIFF files.

System Software:

- MS-DOS 3.1 or 3.3
- Microsoft Windows 2.xx Optional (Run-time Windows included with program)

Output File Formats (Models 112 & 103):

- ANSI
- ANSI (no CR)
- ASCII
- · ASCII (no CR)
- · Caere (Transitional Editor)
- · Dbase III CSV
- DisplayWrite (DCA/RFT)
- EBCDIC
- Enable 1.1, 2.0, 2.15
- Framework III 1.0, 1.1
- GSA/Navy DIF
- HP AdvanceWrite Plus 1.0, 2.0
- IBM Writing Assistant 1.0
- Lotus 1-2-3 .WK1
- Microsoft Excel Text
- Microsoft Word 3.0, 3.1, 4.0, 5.0
- Microsoft Rich Text Format (RTF)
- MultiMate 3.3

- MultiMate Advantage 3.6
- MultiMate Advantage II 3.7
- OfficeWriter 4.0, 5.0, 6.0, 6.1
- PeachText 5000, Version 2.1
- PFS: First Choice 1.0, 2.0
- · PFS: WRITE Version C
- Professional Write 1.0, 2.0, 2.1
- · RapidFile 1.2
- Samna Word IV, 1.0, 2.0
- Samna Word IV Plus, 1.0, 2.0
- Volkswriter Deluxe 2.2
- · Volkswriter 3, Version 1
- · Volkswriter 4
- Wang PC Version 3.0
- WordPerfect 4.1, 4.2, 5.0
- WordStar 3.3, 3.45, 4.0, 5.0, 5.5
- XyWrite III, III Plus

Model 102 (Macintosh®) System Requirements:

- Any 68020- or 68030-based Macintosh Computer
- 4MB RAM
- Hard disk with at least 4MB of available space
- · Compatible 300-dpi scanner

Scanner Support:

- Apple, Hewlett Packard, and most major manufacturers (consult your dealer)
- Supports most Macintosh-compatible scanners via line-art TIFF files.

System Software:

- System 6.0(.x)
- Supports MultiFinder (w/ 5MB+)

Output File Formats:

- ASCII
- ASCII (no CR)
- Caere (Transitional Editor)
- Excel (text)
- MacWrite 4.5, 4.6, 5.0
- MacWrite II
- Microsoft Word 3.0, 4.0
- Microsoft Rich Text Format (RTF)
- WordPerfect 1.0

Suggested List Price: \$795.00

For additional and ordering information about OmniPage, call (800) 535-SCAN.

Or write:

Caere Corporation 100 Cooper Court Los Gatos, CA 95030

Suggested List Price: \$1,295.00

Suggested List Price: \$895.00

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